

TIBCO Rendezvous® Network Service Enable your TIBCO Rendezvous® investments for containers and the cloud

Key Features

- Kubernetes-native
- Full support for all TIBCO Rendezvous[®] client APIs
- Migration of TIBCO
 Rendezvous® client applications
 to cloud with zero-code
 changes
- Real-time monitoring for TIBCO Rendezvous[®] network and gateway resources
- Enterprise-class reliability, availability, scalability, and observability based on Kubernetes

Overview

TIBCO Rendezvous® software is the market-leading messaging software for real-time data distribution applications. Its high-throughput with low-latency performance, robust features, and reliability have made it a popular choice for thousands of businesses across diverse industries. Serving as an enterprise messaging backbone, TIBCO Rendezvous® software ensures that data is distributed and communicated efficiently and securely, helping your business stay competitive and informed.

Now, TIBCO Rendezvous $^{(\!0)}$ applications can be deployed using Kubernetes with TIBCO Rendezvous $^{(\!0)}$ Network Service.

Why TIBCO Rendezvous® Network Service

Enhanced Scalability: TIBCO Rendezvous[®], auto-and manual-scaling through Kubernetes

Deployment Flexibility: Private, public, or hybrid cloud deployments

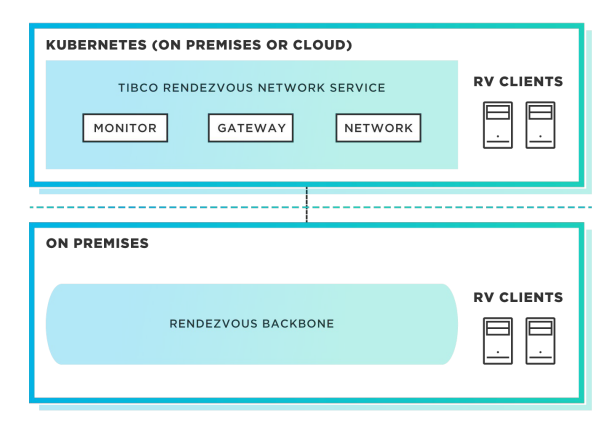
Seamless Migration: No code changes needed for migration of TIBCO Rendezvous[®] applications

Greater Reliability: Built-in scalability, multiple levels of availability, and observability

Centralized management: Consolidate your existing TIBCO Rendezvous® Daemon deployments

Contact Us

www.tibco.com/contact-us



General Architecture

TIBCO Rendezvous® Network Service components:

- **Gateway:** Routing between network services located in Kubernetes and TIBCO Rendezvous® routing daemons located on-premises
- **Network:** TIBCO Rendezvous[®] client connectivity, horizontal scaling and traffic isolation
- Monitor: Real-time and time-series data for TIBCO Rendezvous® network and gateway resources (including REST API)

